

What is claimed is:

1. A method for authorizing a purchase transaction, the method comprising the steps of:
 - 5 i. producing a unique transaction identification code;
 - ii. receiving a confirmation code from the service center; and
 - iii. authorizing a transaction when the received confirmation code corresponds to the unique transaction identification code.
- 10 2. The method of claim 1 wherein the unique transaction identification code is produced in response to a selection request.
3. The method of claim 1 wherein the unique transaction code is encrypted by a pseudo random number generator.
- 15 4. The method of claim 3 wherein the pseudo random number generator is supplied with a selected seed number to start the sequence of pseudo random numbers.
- 20 5. A method for completion of a purchase transaction over a wireless network, the method comprising the steps of:
 - i. receiving a transaction identification code;
 - ii. establishing a connection to a service center from a mobile wireless network device over a wireless network;
 - 25 iii. using the connection to provide the transaction identification code to said service center;
 - iv. receiving a unique confirmation code from the service center; and
 - v. supplying the confirmation code to a vendor as payment on a transaction.
- 30 6. The method of claim 5 further including the step of encrypting the transaction identification code after receiving it.

7. The method of claim 5 wherein the step of receiving a transaction identification code is performed in response to a selection request.

5 8. The method of claim 5 wherein the step of receiving a transaction identification code is performed over a wireless communication link.

9. The method of claim 8 wherein the wireless communication link is selected from one of:

- 10 i. a Bluetooth protocol link;
ii. a local area network; or
iii. an infrared link.

10. A method for validating a purchase transaction comprising the steps of:

- 15 i. receiving a transaction identification code (TID);
ii. decoding the TID;
iii. producing an order synchronized code (OSC) based on the step of decoding the TID;
iv. comparing the produced OSC to the decoded TID; and
20 v. producing a transaction validation on a successful comparison step.

11. The method of claim 10 further including the step of producing a confirmation identification code for a successful transaction validation.

25

12. The method of claim 10 further including the step of decrypting the TID.

13. The method of claim 10 further including the step of decoding the TID to produce a vendor station identification and wherein the step of producing an OSC
30 is based on a vendor station identification.

14. The method of claims 10 wherein the OSC is produced by a pseudo random number generator.

5 15. The method of claim 14 wherein the pseudo random number generator is supplied with a selected seed number to start the sequence of pseudo random numbers.

16. The method of claim 10 further including the steps of:

- 10 i. decoding the TID to obtain a payment request amount;
ii. obtaining customer identification data;
iii. producing a payment authorization request from customer identification data and the payment request amount;
iv. supplying the payment authorization request to a billing proxy; and
v. receiving a payment authorization response from the billing proxy.

15

17. The method of claim 16 wherein the step of obtaining customer identification data is performed by obtaining the customer identification data from the caller id of the user equipment;

20 18. The method of claim 16 further including the step of producing a confirmation identification code (CID) on receipt of a said payment authorization response from the billing proxy.

19. The method of claim 16 further including the steps of:

- 25 i. decoding the TID to produce a vendor identification; and
ii. supplying the vendor identification to the billing proxy.

20. The method of claim 19 further including the step of producing a confirmation identification code (CID) on receipt of a said payment authorization
30 response from the billing proxy.

21. The method of claim 10 further including the steps of:

- i. decoding the TID to produce product dispenser inventory information; and
- ii. supplying the inventory information to a vending operator system.